APPENDIX A

Schedule of Rates and Charges For Development Service, Inc. Order No. 2005-42 (February 2, 2005) Docket No. 2004-212-S

	Phase-I	Phase-II
Schedule of Residential Rates		
Type of Residence Single Family Apartments (Per Unit)	Rate \$23.06 \$21.91	\$26.48 \$25.15
Schedule of Commercial Rates		
Type of Establishment Monthly Minimum Charge	Rate \$23.06	\$26.48
Car Washes Per Car	\$ 3.64	\$ 4.18
Churches	\$23.06	\$26.48
Factories Each Employee (no showers) Each Employee (with showers) Each Employee (with kitchen facilities) Food Services Operations Ordinary Restaurant/seat (not 24 hrs.) 24 Hour Restaurant/seat Curb Service/car space (drive-in) Fast-Food Restaurant/car space Vending Machine Restaurant	\$ 1.08 \$ 1.42 \$ 1.78 \$ 3.59 \$ 5.37 \$ 3.59 \$ 3.59 \$ 2.14	\$ 1.24 \$ 1.63 \$ 2.04 \$ 4.12 \$ 6.16 \$ 4.12 \$ 4.12 \$ 2.46
Institutions Per Resident	\$ 3.05	\$ 3.50
Laundries Self Service (per machine)	\$12.20	\$14.00
Mobile Homes Per Person	\$ 3.05	\$ 3.50
Motels Per Unit (no restaurant)	\$ 3.05	\$ 3.50

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	<u>Phase-I</u>	Phase-II
Nursing Homes		
Per Bed (no laundry)	\$ 3.05	\$ 3.50
Per Bed (with laundry)	\$ 3.59	\$ 4.12
Offices		
Per Person (no restaurant)	\$ 0.90	\$ 1.03
Picnic Parks		
Average Attendance	\$ 1.08	\$ 1.24
Rest Homes		
Per Bed (no laundry)	\$ 3.05	\$ 3.50
Per Bed (with laundry)	\$ 3.59	\$ 4.12
Schools		
Per Person (no showers, gym, cafeteria)	\$ 0.72	\$ 0.82
Per Person (with cafeteria, no gym, showers)	\$ 0.90	\$ 1.03
Per Person (with cafeteria, gym, showers)	\$ 1.08	\$ 1.24
Service Stations		
Without Bay	\$25.19	\$28.92
First Bay/per bay	\$35.85	\$41.16
Each Additional Bay/per bay/	\$17.92	\$20.58
Shopping Centers		
Per 1,000 Square Ft. Space	\$ 7.17	\$ 8.24
Swimming Pools		
Per Person (with sanitary facilities & showers)	\$ 0.72	\$ 0.82
Theaters		
Drive-in/Stall	\$ 0.38	\$ 0.44
Indoor /Seat	\$ 0.38	\$ 0.44

Schedule of Tap Fees

The "Water Pollution Control Division Guidelines for Unit Contributory Loadings of Wastewater Treatment Facilities (1990)" are incorporated herein by reference. To determine tap fees the following formula is used if the customers' Bio-Chemical Oxygen Demand (BOD) factor is greater than the BOD factor for a resident:

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Total Volume (gpd) x Unit BOD of Customer/100gal. x \$350.00 400 (gpd) 0.17 lbs.

If the customer's BOD factor is less than the BOD factor of an equal volume of residential waste, the following formula should be used:

<u>Total Volume (gpd)</u> x \$350.00 400 (gpd)